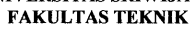
KEMENTERIAN RISET, TEKNOLOGI, DAN PENDIDIKAN TINGGI

UNIVERSITAS SRIWLJAYA



Jalan Palembang-Prabumulih, KM 32 Inderalaya Kabupaten Ogan Ilir 30662 Telepon (0711) 580739, Faksimile (0711) 580741 Pos El ftunsri@unsri.ac.id

KEPUTUSAN REKTOR UNIVERSITAS SRIWIJAYA Nomor: 0122/UN9.FT/TU.SK/2019

TENTANG

Pengangkatan Tim Pengelola Sriwijaya Journal Of Mechanical Science And Engineering (SJMSE) Jurusan Teknik Mesin Fakultas Teknik Universitas Sriwijaya

REKTOR UNIVERSITAS SRIWIJAYA

Menimbang

- Bahwa untuk mendukung proses pembelajaran, pengembangan pendidikan dan penjaminan mutu di Jurusan Teknik Mesin Fakultas Teknik Universitas Sriwijaya, maka dipandang perlu mengangkat Tim Pengelola Sriwijaya Journal Of Mechanical Science And Engineering (SJMSE) Jurusan Teknik Mesin Fakultas Teknik Universitas Sriwijaya;
- a tersebut diatas, Sehubungan dengan butir maka dipandang diterbitkan surat keputusan sebagai pedoman landasan hukumnya;

Mengingat

- Undang-Undang Nomor. 8 tahun 1974 sebagaimana telah diubah dengan Undang-Undang Nomor. 43 tahun 1999 dan Nomor. 20 tahun 2003;
 - 2. Peraturan pemerintah Nomor. 42 Tahun 1960 dan Nomor. 17 tahun 2010 dan Nomor 66 tahun 2010:
 - Keputusan Mendikbud RI Nomor 257/MPN.A4/KP/2011 tanggal 15 3. November 2011:
 - 4. Keputusan Mendikbut Nomor. 0195/O/1995;
 - Keputusan Mendiknas Nomor 064/O/1995;
 - Keputusan Permendiknas Nomor. 61 tahun 2009;
 - Keputusan Rektor UNSRI Nomor: 0239/UN9/KP/2017 tgl 27 Februari 2017:

MEMUTUSKAN

Menetapkan

Kesatu

: Keputusan Rektor Universitas Sriwijaya tentang Pengangkatan Tim Pengelola Sriwijaya Journal Of Mechanical Science And Engineering (SJMSE) Jurusan Teknik Mesin Fakultas Teknik Universitas Sriwijaya;

Kedua

: Mengangkat/menunjuk Tim Pengelola Sriwijaya Journal Of Mechanical Science And Engineering (SJMSE) Jurusan Teknik Mesin Fakultas Teknik Universitas Sriwijaya, dengan susunan terlampir:

Ketiga

: Keputusan ini berlaku sejak tanggal ditetapkan, dengan ketentuan bahwa segala sesuatu akan diubah dan /atau diperbaiki sebagaimana mestinya apabila ternyata terdapat kekeliruan dalam keputusan ini.

Ditetapkan di : Indralaya

Pada tanggal: 11 Februari 2019

a.n. Rektor DEKAN,

TEMBUSAN:

- 1. Rektor nsri
- 2. Wakil Dekan di Ling. FT Unsri
- 3. Ketua Jurusan Teknik Mesin FT Unsri
- 4. Yang bersangkutan

√Prof. Ir. Subriyer Nasir, M.S, Ph.D

NIP. 196009091987031004

Lampiran: Surat Keputusan Rektor Unsri

Nomor : 0122 /UN9.FT/TU.SK/2019

Tanggal: 11 Februari 2019

Nama Tim Pengelola Sriwijaya Journal Of Mechanical Science And Engineering (SJMSE) Jurusan Teknik Mesin Fakultas Teknik Universitas Sriwijaya

Dewan Redaktur

: 1. Prof. Dr. Ir. H. Hasan Basri

2. Dipl.-Ing Ir. Amrifan Saladin Mohruni, Ph.D

3. Prof. Ir. Riman Sipahutar, M.Sc, Ph.D

Editor

: 1. Dr. Ir. Hendri Chandra, MT

2. Ir. Dyos Santoso, MT

3. Ir. Irwin Bizzy, MT

4. Dr. Dewi Puspitasari, ST, MT

5. Dr. Ir. H. Darmawi Bayin, MT, MT

6. Dr. Fajri Vidian, ST, MT

7. Ari Yudha Budiman, ST, MT

Desain Grafis

: M Ihsan Ryadi, ST, MT

Sekretariat

: 1. Dr. Ir. Diah Kusuma Pratiwi, MT

2. Nuhabibah Paramitha Eka Utami, ST, MT

Mitra Bestari

: 1. Dr. Muhammad Rizal, ST, M.Sc (Universitas Syiah Kuala)

2. Dr. Daru Sugati, ST, MT (Sekolah Tinggi Teknologi Nasional)

a.n. Rektor Dekan,

Prof. Ir. Subriyer Nasir, M.S, Ph.D

NIP. 19600909 1987031004

[JMSE] Article Review Request

Kotak Masuk



Dr. Dendy Adanta, M.T. < jmse@unsri.ac.id > Rab, 14 Okt 2020 23.47

kepada saya

Terjemahkan pesan Nonaktifkan untuk: Inggris

Assoc. Prof. Dr. Darmawi Bayin, M.T.:

I believe that you would serve as an excellent reviewer of the manuscript, "A REVIEW: INDUSTRIAL CONTROL SYSTEM (ICS) AND SYSTEM SECURITY," which has been submitted to Journal of Mechanical Science and Engineering. The submission's abstract is inserted below, and I hope that you will consider undertaking this important task for us.

Please log into the journal web site by 2020-10-28 to indicate whether you will undertake the review or not, as well as to access the submission and to record your review and recommendation.

The review itself is due 2020-11-11.

Submission URL:

https://jmse.ejournal.unsri.ac.id/index.php/jmse/reviewer/submission?submissionId=51&reviewId=47&key=7d7DjV

Thank you for considering this request.

Dr. Dendy Adanta, M.T. dendyadanta@ft.unsri.ac.id

"A REVIEW: INDUSTRIAL CONTROL SYSTEM (ICS) AND SYSTEM SECURITY"

ABSTRACT

Design of Industrial Control Systems (ICS) are used for critical infrastructure sectors. Industrial Control Systems (ICS) aims to meet the basic requirements of performance and system problems and other basic needs, related to the transmission of real-time, without interlink with the network (public / private) or / and internet connectivity. In this research, a detailed study was carried out based on industrial control systems or types of ICS and their use in real-time industries or industries. The next section tug at the potential problems associated with this system during communication and a detailed problem statement was also carried out and several existing security deployments were reviewed, to find the critical infrastructure communication infrastructure.

Journal of Mechanical Science and Engineering

Department of Mechanical Engineering, Faculty of Engineering, Universitas Sriwijaya, Indonesia



[JMSE] Article Review Acknowledgement

Kotak Masuk

Assoc. Prof. Dipl.-Ing. Ir. Amrifan Saladin Mohruni, Ph.D. <ejournal@unsri.ac.id>

23 Nov 2019 19.09

kepada saya

Terjemahkan pesan

Nonaktifkan untuk: Inggris

Assoc. Prof. Dr. Darmawi Bayin, M.T.:

Thank you for completing the review of the submission, "EFFECT OF COUGING ON POLISHER RICE MILLING MACHINE ON CHEMICAL COMPOSITION, SURFACE SURFACE AND MICRO STRUCTURE," for Journal of Mechanical Science and Engineering. We appreciate your contribution to the quality of the work that we publish.

Assoc. Prof. Dipl.-Ing. Ir. Amrifan Saladin Mohruni, Ph.D. Sriwijaya University
Phone +6285267953550
mohrunias@unsri.ac.id
Editor-in-Chief

Journal of Mechanical Science and Engineering http://ejournal.unsri.ac.id/index.php/jmse email: jmse.eng@unsri.ac.id

